L Number	Hits		DB	Time stamp
10	109		USPAT; US-PGPUB;	2004/08/11 17:21
		DESHPANDE-SADANAND-VINAYAKin.	EPO; JPO;	
		DESHPANDE-S-Vin. HORAK-DAVIDin.	DERWENT;	
		HORAK-DAVID-Vin. HORAK-DAVID-VACLAVin. HORAK-DAVID-VACLAYin. HORAK-D-Vin.	IBM_TDB	
		SURENDRA-Min. SURENDRA-MAHESWARANin.		
		TSOU-L-Yin. TSOU-LENin. TSOU-LEN-Yin.		
		TSOU-LEN-YANin. TSOU-LEN-YUANin.		
		YANG-QINGYUNin. YU-CHIENFANin.		
		ZHANG-YINGin.) and (trim\$5 or (second! near2 etch\$3))		
11	4110		USPAT	2004/08/11 17:25
12	63428	"100" adj (nm nanometer nano-meter nano adj	USPAT;	2004/08/11 17:26
		meter)	US-PGPUB;	, 11, 22 21120
	:		EPO; JPO;	
13	980	0.10 adj micron	DERWENT USPAT;	2004/08/11 17:26
			US-PGPUB;	2004/08/11 17:26
			EPO; JPO;	
14	13441	430/30,313,311,316,317,329.ccls.	DERWENT	
		438/714,725.ccls. 216/49,59,67.ccls.	USPAT; US-PGPUB;	2004/08/11 17:26
			EPO; JPO;	
16	312	sub-100 adj nm	DERWENT	
	312	Sub-100 adj mm	USPAT;	2004/08/11 17:30
	j		US-PGPUB; EPO; JPO;	
17	4.5		DERWENT	
17	45	(critical adj dimension) with (("100" adj (nm nanometer nano-meter nano adj meter))	USPAT;	2004/08/11 17:30
		(0.10 adj micron) (sub-100 adj nm))	US-PGPUB; EPO; JPO;	
			DERWENT	
18	763582	trim\$5 etch\$3	USPAT;	2004/08/11 17:31
			US-PGPUB;	
			EPO; JPO; DERWENT;	
10			IBM TDB	
19	2676	(nested dense packed) near (feature pattern)	USPAT;	2004/08/11 17:31
			US-PGPUB;	
			EPO; JPO; DERWENT	
20	4627	(isolated sparse) near (feature pattern)	USPAT;	2004/08/11 17:31
			US-PGPUB;	,
			EPO; JPO; DERWENT	
21	179215	(oxygen o2 "o.sub.2") with (nitrogen n2	USPAT;	2004/08/11 17:33
		"n.sub.2")	US-PGPUB;	2001/00/11 17.55
			EPO; JPO;	
22	65	(trim\$5 etch\$3) with ((nested dense packed)	DERWENT USPAT:	2004/08/11 17:43
		near (feature pattern)) with ((isolated	US-PGPUB;	2004/00/11 17:43
		sparse) near (feature pattern))	EPO; JPO;	
23	О	((oxygen o2 "o.sub.2") with (nitrogen n2	DERWENT	2004/00/22
		"n.sub.2")) with ((nested dense packed)	USPAT; US-PGPUB;	2004/08/11 17:33
		near (feature pattern)) with ((isolated	EPO; JPO;	
24	. 0	sparse) near (feature pattern)) ((oxygen o2 "o.sub.2") with (nitrogen n2	DERWENT	
,		"n.sub.2")) same (((nested dense packed)	USPAT; US-PGPUB;	2004/08/11 17:33
		near (feature pattern)) with ((isolated	EPO; JPO;	
25	26	sparse) near (feature pattern)))	DERWENT	
	20	((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")) and (((nested dense packed)	USPAT;	2004/08/11 17:34
		near (feature pattern)) with ((isolated	US-PGPUB; EPO; JPO;	
29	250	sparse) near (feature pattern)))	DERWENT	
2.7	252	trim\$5 with ((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2"))	USPAT;	2004/08/11 17:35
			US-PGPUB;	
	1		EPO; JPO;	

- 1	
1	- 7

30				
30	6	trim\$5 with ((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")) with etch\$5	USPAT; US-PGPUB;	2004/08/11 17:37
			EPO; JPO;	
31	4	(trim\$5 with ((oxygen o2 "o.sub.2") with	DERWENT USPAT;	2004/00/4-
		(nitrogen n2 "n.sub.2")) with etch\$5) and	US-PGPUB;	2004/08/11 17:38
		(rf watt) and (pressure mtorr torr)	EPO; JPO;	
32	1	((critical adj dimension) with (("100" adj	DERWENT USPAT:	0001/05/0
		(Im nanometer nano-meter nano adi meter))	US-PGPUB;	2004/08/11 17:39
		(0.10 adj micron) (sub-100 adj nm))) and	EPO; JPO;	
		(((trim\$5 etch\$3) with ((nested dense packed) near (feature pattern)) with	DERWENT	
		((Isolated sparse) near (feature pattern)))		
		(Noxygen o2 "o.sub.2") with (nitrogen n2		
		"n.sub.2")) and (((nested dense packed) near (feature pattern)) with ((isolated		
		sparse/ near (feature pattern)))) (trimes		
		with ((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2"))) (trim\$5 with ((oxygen o2		
		"O.Sub.2") with (nitrogen n2 "n.sub 2"))		
33	8	with etch\$5))		
	. 0	((critical adj dimension) with (("100" adj (nm nanometer nano-meter nano adj meter))	USPAT;	2004/08/11 17:39
		(0.10 adj micron) (sub-100 adj nm))) and	US-PGPUB; EPO; JPO;	
34	3	(trim\$5)	DERWENT	
		((trim\$5 etch\$3) with ((nested dense packed) near (feature pattern)) with	USPAT;	2004/08/11 17:44
		((1solated sparse) near (feature pattern)))	US-PGPUB; EPO; JPO;	
		and (("100" ad) (nm nanometer nano-meter	DERWENT	
		nano adj meter)) (0.10 adj micron) (sub-100 adj nm))		
35	7	(((oxygen o2 "o.sub.2") with (nitrogen na	USPAT;	2004/08/11 17:46
		"I.Sub.2")) and ((nested dense packed)	US-PGPUB;	2004/08/11 17:46
		near (feature pattern)) with ((isolated sparse) near (feature pattern)))) and	EPO; JPO;	
		(("IUU" ad] (nm nanometer nano-meter nano	DERWENT	
	1	adj meter)) (0.10 adj micron) (sub-100 adj		
36		(trim\$5 with ((oxygen o2 "o sub 2") with	HCDAM	
		(initiogen n_2 "n.sub.2"))) and (("100" add)	USPAT; US-PGPUB;	2004/08/11 17:46
		(nm nanometer nano-meter nano adj meter)) (0.10 adj micron) (sub-100 adj nm))	EPO; JPO;	
	<u> </u>	(sub-100 adj nm))	DERWENT	!